SAL-UG124

"One-to-Four" Separate Hopper Loader

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Version: Ver.F (English)





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1. General Description

Read this manual carefully before operation to prevent damage of the machine or personal injuries.

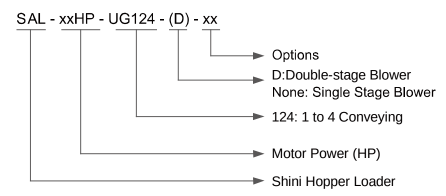
"One-to-Four" Separate hopper loaders are designed and developed on the basis of original European separate-vacuum hopper Loaders. They have more functions, and are easy to operate and convenient to install. Collocated with four European vacuum hopper receivers SHR-U-S, it is suitable for conveying materials of two dehumidifying dryers (such as two-in-one SDD). In addition, the machine also can achieve "One-to-Four" material conveying to different injection molding machines or hoppers, thus largely saving the costs.



Picture1-1: SAL-5HP-UG124Main Unit + SHR-12U-S Hopper



1.1 Coding Principle



1.2 Feature

- I SAL-5HP-UG124 (-D) adopts the integrated design of cyclone filter to reduce the filter load effectively.
- I SAL-10HP-UG124 (-D) has non-stop cleaning function that supports work for a long time.
- I SALUG124 models have vacuum breaking valve to protect the blower.
- I SAL-UG124collocated with the European stainless steel central hopper to ensure no contamination of the materials.
- I SAL-UG124 models adopt LCD display + microcomputer controller to ensure intuitive display and easy operation.
- I SAL-UG124 series models have independent shut-off output function that can directly control the shut-off valve SBU.
- I SAL-UG124 series are equipped with RS485 interface and acoustooptic alrm light.
- I SAL-5HP~20HP-UG124 series are equipped with the filter spraying device.



All service work should be carried out by a person with technical training or corresponding professional experience. The manual contains instructions for both handling and servicing. Chapter 6, which contains service instructions intended for service engineers. Other chapters contain instructions for the daily operator.

Any modifications of the machine must be approved by SHINI in order to avoid personal injury and damage to machine. We shall not be liable for any damage caused by unauthorized change of the machine.

Our company provides excellent after-sales service. Should you have any problem during using the machine, please contact the company or the local vendor.

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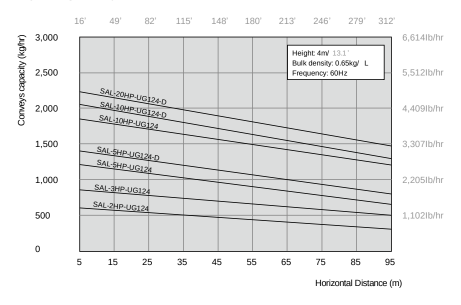
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1.3 Loading Capacity



Picture 1-2: Loading Capacity

1.4 Safety Regulations

Strictly abide by the following safety regulations to prevent damage of the machine or personal injuries.

1.4.1 Safety Signs and Labels



All the electrical components should be installed by professional technicians.

Turn off the main switch and control switch during maintenance or repair.



Warning! High voltage!

This sign is attached on the cover of control box!



Warning! Be careful!

Be more careful at the place where this sign appears!



No need for regular inspection because all the electrical parts in the control unit are fixed tightly!



1.4.2 Signs and Labels



- 1. Please clean the suction filter regularly to avoid clogging and ensure proper loading capacity and long life span.
- 2. The one year warranty does not cover the suction filter, please clean the filter carefully.

1.5 Exemption Clause

The following statements clarify the responsibilities and regulations born by any buyer or user who purchases products and accessories from Shini (including employees and agents).

Shini is exempted from liability for any costs, fees, claims and losses caused by reasons below:

- 1. Any careless or man-made installations, operation and maintenance upon machines without referring to the Manual prior to machine using.
- 2. Any incidents beyond human reasonable controls, which include man-made vicious or deliberate damages or abnormal power, and machine faults caused by irresistible natural disasters including fire, flood, storm and earthquake.
- Any operational actions that are not authorized by Shini upon machine, including adding or replacing accessories, dismantling, delivering or repairing.
- 4. Employing consumables or oil media that are not appointed by Shini.

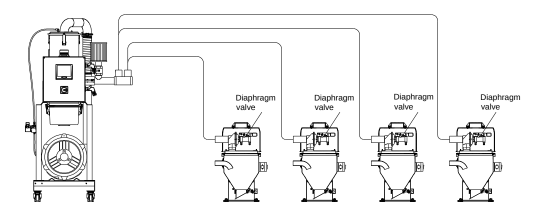


2. Structure Characteristics and Working Principle

2.1 Main Functions

SAL-UG "Euro" separate-vacuum hopper loader is applicable to convey plastic granule. Its principle is to make use of motor generated vacuum to form a pressure gap and to convey plastic material by this way.

2.1.1 Working Principle



Picture 2-1: Working Principle

Turn on the switch of the feed station to start the wind blower and open the relevant diaphragm valve of the hopper. A high pressure vacuum is generated in the hopper and the non-return flap is thus closed. The crew material is thereafter suctioned into the hopper due to differential pressure. After finishing the suctioning action, stop the motor and the vacuum breaking valve is opened. The crew material is dropped by gravity. When the magnetic proximity switch detect that there is no material, the motor starts up again. When in continuously 3 times failed to load material, the red alarming light for relevant feeding station on electrical control box starts to sound the alarm.

When all the suction switches are turned on, the system will work from feeding station1 to 4 circularly.



3. Installation and Debugging

This series of models can only be used in well-ventilated working environment.

 \triangle

Read this chapter carefully before installation of the machine. Install the machine by following steps.

Power supply should be fixed by qualified technicians!

3.1 Installation Space

The notice of installation and positioning:

- The machine can only be installed in a vertical position, so as to ensure there 're no pipes, fixed structures or other objects above and adjacent to the selected installation position that may hinder machine installation, damage the object or cause human injuries.
- 2) For easy maintenance, it's recommended to leave 1m space around the machine. Keep 2mdistance between the machine and inflammable.

Notes: keep 2mdistancebetween the machine and inflammable.

3) The machine shall be placed on a plane surface to ensure the balance and eliminate the accumulated condensed water. If it has to mount the machine on a rising surface (scaffold, interlayer etc.), it must ensure the structure can withstand the machine's weight and size.





Picture3-1: Installation Space

3.2 Power Connection

- Make sure the voltage and frequency of the power source comply with those indicated on the manufacturer nameplate that attached to the machine.
- 2) Power cable and earth connection should conform to your local regulations.
- 3) Use independent electrical wires and power switch. Diameter of electrical wire should not be less than those used in the control box.
- 4) The power cable connection terminals should be tightened securely.
- 5) The machine requires 3-phase 3-wire power source, connect the power lead (L1, L2, L3) to the live wires, and the earth (PE) to the ground.
- 6) Power supply requirements:

Main power voltage: +/- 5%

Main power frequency: +/- 2%

7) Please refer to electrical drawing of each model to get the detailed power supply specifications

Note: Make sure the power switch is off before connecting the power wire!

3.3 Compressed Air Supply



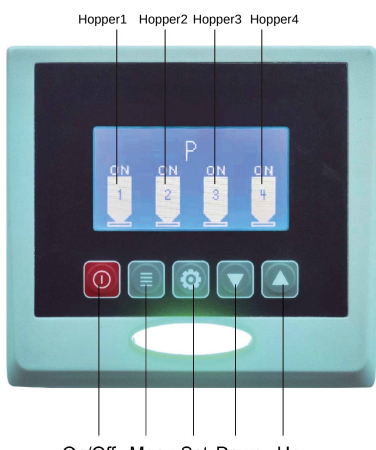
Table 3-1:Compressed Air Specification

Items	Value	Remark
		Solid particle content ≤ 5mg/m3, dew-point temperature≤-20°C,
Quality Grade	335	oil content ≤ 25mg/m3, oil content ≤ 25mg/m3.
		(Chinese standard: GB/T 13277-1991)
Air pressure (bar)	3~5bar	-
Air quantity (L/hr)	10L/hr	-
Pipe dimension	PM20	Quick coupler (Chinese standard)



4. Application and Operation

4.1 Panel Description



On/Off Menu Set Down Up

Picture4-1: Control Panel

NO.	Symbol	Name	Meaning	Description
1		ON/OFF	Startup /shutdown	Start/stop the machine
2		MENU	Menu	Enter or exit parameter setting
3		SET	Setting	Modify or confirm machine parameters



4	DOWN	Down key	Move the menus down, and reduce the value
5	UP	Up key	Move the menbus up, and increase the value

4.2 Parameter Setting

4.2.1 Machine Start and Stop

After powering on, press the <ON/OFF>button to start the machine and the loader starts working, and press the <ON/OFF>button again to stop the machine;

4.2.2 Suction Time Setting

For example, when setting the suction time to 15S in the OFF state, long press the <MENU>key for 5S, and select "individual parameters". Press the<SET> button to enter, select hopper 1 and "suction time", and press the <SET> button to enter. Then, adjust the value to 15 by the <DOMN> or <UP> key, and press the<SET> button to confirm.

4.2.3 Hopper Startup and Stop

For example, set the hopper startup and stop, and press the<MENU> button to enter the hopper startup or stop settings. Then, press the <SET> button to select the "hopper", and press the<DOMN>or<UP> key to "Start or Stop the Hopper". Press the<SET> button to "confirm", and press the<MENU> button to exit the hopper settings.



4.3 Parameter Specification

Each parameter (hopper)

Notes: "*"stands for two hopper's function

	Function Description		Parameter Values	
Parameter Name			Range	
Hopper action	the hopper is opened or closed	start		
Preparation time	Start the hopper, and it will work after the preparation time.	3S	0-99S	
Suction time	Suction valve action time	15S	0-999S	
Shut-off time	Shut-off valve action time	0S	0-99\$	
Filter cleaning time	Spraying valve action time Set it to 0: Not clean after action	3S	0-99\$	
Filter cleaning cycle	The time for each cleaning after several suction actions repeated. Set it to 1: Clean the filter screen after each suction	3 times	0-99	
*Mixing time	Start with the suction action together, and set the mixing time Time calculation method: set the suction time *xx%; Set it to 0: not start	0\$	0-100%	
* Mixing proportion	Start with the suction action together, and set the mixing proportion Time calculation method: suction time *xx%; Set it to 0: not start	0\$	0-100%	



	When the machine starts mixing, the layers of its mixing actions		
	For example: the suction time is 20sec, the mixing proportion is 10%, the number of layers is 2, then the mixing action is		
	9s—1s9s1s		
	Set single layer's operation, and the suction time range is 5-99 secs.		
*Mixing method	Set two layer's operation, and the suction time range is 17-99 secs.	1	1-4
	Set three layer's operation, and the suction time range is 32-99 secs.		
	Set four layer's operation, and the suction time range is 46-99 secs.		
	If it changes suction time, minimum suction action of each layer is		
	less than 1 secs. by calculation, and the program will force to change		
	the action time to 1 secs.		



Common Parameters (whole machine)

Parameter Name	Function Description	Parameter Values	
r arameter Name	Tunction Description	Factory Default	Range
Shortage counting alarm	Set the times that materials not dropped into the hopper and for the alarm	38	0-99\$
Vacuum breaking valve	Vacuum breaking valve action time	28	0-999S
Host unit's filter cleaning cycle	The times of several repeated suctions before each filter cleaning action	3次	0-99 times
Waiting before the host unit cleaning the filter	The waiting time before filter cleaning, and after that it stops filter cleaning	2\$	0-99\$
Waiting after the host unit cleaning the filter	The waiting time before filter cleaning, and after this process it starts next action	28	0-99\$
Host unit's cleaning time	Total filter cleaning time	08	0-99S
Cleaning ON time	Intermittent cleaning action, the running time pefore it stops	2\$	0-99S
Cleaning OFF time	Intermittent cleaning action, the stop time before it starts	28	0-99\$
Motor delay time	After the suction, motor delay time after it stops	90S	0-99\$

Communication Parameters

Press <MENU> + <UP> key for 3 secs. to enter the setting

Parameter Name	Function Description	Parameter Values		
		Factory Default	Range	
Communication address	Communication address	1	1-99	



Baud rate	4800 9600 19600	9600	
Check bit	None parity odd even parity	None	
Stop bit	1 bit 2 bit	1	

4.3.1 Code Description

М	suction motor running	С	shut-off
R	spraying	Р	standby
N	waiting time	OL	motor overload
D+time	suction time	N+time	Motor delay stop time
HP	high pressure	PV	mixing valve

4.3.2 Action Specification

Action		Parameter Description
Specification	Default Set	Range
Filter cleaning before suction	15 secs.	0-99 secs.
Waiting time after cleaning	2secs.	0-99secs.
Material suction (vacuum breaking valve action)	30secs.	0-999 secs.
Shut-off action	3 secs.	0-99 secs.
After this operation, the vacuum breaking valve will close	2secs.	0-999 secs.
Waiting time before filter cleaning	2 secs.	0-99secs.
Filter cleaning after suction	15 secs.	0-99secs.
Waiting time before filter cleaning	2 secs.	0-99 secs.
Wait for the materials fully dropped into the hopper	10 secs.	5-99secs.



4.4 Communication Address(protocol modbus-RTU)

Address (Retain deposit zone) (decima lism)	Parameter Content	Reading R/ Writing W	Default Parameters	Minimum	Maximum	Unit
	current action			/	/	
	bit 0 standby			0	1	
	standby 0×02			0	1	
_	suction 0×04	R	,	0	1	/
1	waiting time 0×08	K	/	0	1	
	in filter cleaning 0×10			0	1	
	discharge detection 0×20			0	1	
2	real-time materials	R	/	/	/	/
	output action 1		/	/	/	
	bit 0 GATE1			0 no output	1 output	
	bit 1 GATE2			0 no output	1 output	
	bit 2 GATE3	R		0 no output	1 output	
3	bit 3 GATE4			0 no output	1 output	
	bit 4 FAN			0 no output	1 output	
	bit 5 purging			0 no output	1 output	
	bit 6 vacuum breaking			0 no output	1 output	
	bit 7 alarm			0 no output	1 output	
	bit 8~ bit 16 undefined			/	/	
	output action 2			/	/	
	bit 0 suction 1			0 no output	1 output	
4	bit 1 suction 2	R	/	0 no output	1 output	/
	bit 2 suction 3	_	,	0 no output	1 output	
	bit 3 suction 4			0 no output	1 output	
	Bit4~bit16 undefined			/	/	
5	input action	R	/	/	/	/



	bit 0 hopper 1			0 no output	1 input	
	material shortage			o no output		
	bit 1 hopper 2 shortage			0 no output	1 input	
	bit 2 hopper 3 shortage			0 no output	1 input	
	bit 3 hopper 4 shortage			0 no output	1 input	
	bit 4 overload			0 no output	1 input	
	bit 5 over pressure			0 no output	1 input	
	Bit6~bit16 undefined			/	/	
	Alarm action			/	/	
	bit 0 hopper 1			0 no output	1 output	
	material shortage alarm				i output	
	bit 1 hopper 2			0 no output	1 output	
	material shortage alarm			o no output	1 output	
6	bit 2 hopper 3	R	,	0 no output	1 output	
	material shortage alarm	K	/			
	bit 3 hopper 4			0 no output	1 output	
	material shortage alarm					
	bit 4 overload alarm			0 no output	1 output	
	bit 5 over pressure alarm			0 no output	1 output	
	Bit6~bit16 undefined			/	/	
7	hopper 1 action	R/W	/	0 close	1 open	/
8	hopper 2 action	R/W	/	0 close	1 open	/
9	hopper 3 action	R/W	/	0 close	1 open	/
10	hopper 4 action	R/W	/	0 close	1open	/
11	hopper 1 reserved time	R/W	3	0	99	secs.
12	hopper 2 reserved time	R/W	3	0	99	secs.
13	hopper 3 reserved time	R/W	3	0	99	secs.
14	hopper 4 reserved time	R/W	3	0	99	secs.
15	hopper 1 suction time	R/W	30	0	999	secs.
16	hopper 2 suction time	R/W	30	0	999	secs.
17	hopper 3 suction time	R/W	30	0	999	secs.
18	hopper 4 suction time	R/W	30	0	999	secs.
19	hopper 1 shut-off suction	R/W	3	0	99	secs.
1	1			1	1	I.



	 					
20	hopper 2 shut-off suction	R/W	3	0	99	secs.
21	hopper 3 shut-off suction	R/W	3	0	99	secs.
22	hopper 4 shut-off time	R/W	3	0	99	secs.
23	Shortage alarm times	R/W	3	1	99	times
25	Required screen cleaning times	R/W	10	1	99	times
26	Screen cleaning selection	R/W	0	0 before suction	0after suction	
27	Waiting time before cleaning	R/W	2	0	99	secs.
28	Waiting time after cleaning	R/W	2	0	99	secs.
29	Screen cleaning time	R/W	15	0	99	secs.
30	Screen cleaning on time	R/W	2	0	99	secs.
31	Screen cleaning off time	R/W	2	0	99	secs.
32	Motor delay time	R/W	90	0	99	secs.
33	Delay vacuum breaking time	R/W	2	0	999	secs.
34	Hopper 1 shortage time	R/W	3	1	9	secs.
35	Hopper 2 shortage time	R/W	3	1	9	secs.
36	Hopper 3 shortage time	R/W	3	1	9	secs.
37	Hopper 4 shortage time	R/W	3	1	9	secs.
38	Discharge detection time of hopper 1	R/W	10	5	99	secs.
39	Discharge detection time of hopper 2	R/W	10	5	99	secs.
40	Discharge detection time of hopper 3	R/W	10	5	99	secs.
41	Discharge detection time of hopper 4	R/W	10	5	99	secs.
43	Full feeding time of hopper 1	R/W	1	1	9	secs.



44	Full feeding time of hopper 2	R/W	1	1	9	secs.
45	Full feeding time of hopper 3	R/M	1	1	99	secs.
46	Full feeding time of hopper 4	R/W	1	1	9	secs.

Notes: R means only reading

W means only writing

R/W means writing and reading

Note: The password is not set in factory, which can be set by users. In case of loss, please contact us.



5. Trouble-shooting

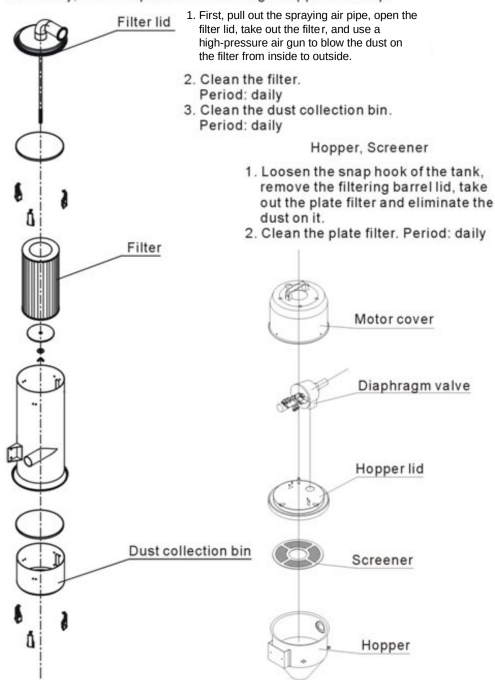
Failures	Possible Causes	Troubleshooting	
	Power disconnected.	Power on.	
	Main power switch damaged.	Replace the main power switch.	
The controller decor't work or	Power cable fault.	Check the power circuit.	
The controller doesn't work or	Control circuit brooker tripped	Check the cause of the tripping	
the panel is not on after powering on.	Control circuit breaker tripped.	and start the circuit breaker.	
powering on.	Control transformer damaged.	Replace the transformer.	
	Controller damaged.	Replace the controller.	
	Short circuit fuse burnt	Replace the fuse.	
The hopper is short of material for a long time, and the loader doesn't work.	Reed switch induction insensitive	Check and adjust the height of the hopper reed switch housing, and confirm that the light is on when the discharge plate is closed.	
Blower overload alarm	Filter blocked.	Clean the filter.	
Blower overload alaim	Phase shortage	Check the circuit.	
	Suction time is too long	Reset the suction time.	
The hopper is full, and blower	The reed switch is connected through	Adjust the height of the reed switch.	
works continuesly.	Signal wire short circult	Check and repair the signal wire.	
works continuesly.	Contactor mechanical failure or contact bonded.	Repair or replace.	
	Contactor fault	Check and replace.	
	Motor damaged.	Repair or replace.	
	Contactor damaged	Repair or replace.	
Suction motor doesn't work.	Controller damaged.	Repair or replace.	
	Circuit fault.	Repair or replace.	
	Signal wire disconnected.	Reconnect the plug.	
	The material is used up.	Add the materials.	
	Air pipe leakage.	Lock or replace the air pipe.	
	Hopper filter bag or loader filter blocked	Clean filter bags or filters.	
	The hopper discharge plate air leaked due to deformation	Check or replace the discharge plate.	
The hopper can't be fully	Filter hopper cover air leaked.	Check the filter barrel cover's rubber fastener	
loaded after several suctions or shortage alarm occurs.	Vacuum breaking valve leaked.	Check whether the vacuum breaking valve diaphragm is damaged.	
	Poor fluidity in the material pipe.	Adjust the suction pipe airflow to avoid excessive material sucked in the pipe.	
	The suction time is too set in long conveying distance result in no material can be sucked.	Reset the suction time.	
	Suction pipe blocked.	Check the conveying pipe.	



6. Maintenance and Repair

Note: All the repair work should be done by professionals in order to prevent personal injuries and damage of the machine.

Main body, Filter Inspection and Storage Hopper Cleanup





6.1 Material Hopper

Clean material hopper periodically or when you find conveying capacity reduced. Please loose the spring clips, take down the hopper lid, and take out filter screen. Remove all the dusts and fines on filter screen and inside of material hopper.

6.2 Main Body

Take out the air filter to make it clean periodically or when you find conveying capacity reduced. Always keep smooth air flow through air filter to maintain good conveying capacity.

Cleaning steps:

- 1) Loosen spring clips of filter cover and butterfly screws, and take out the filter.
- 2) Remove the dusts adhering to the filter to keep good suction power.

6.3 Reed Switch, Photoelectric Switch

Reed switch

When the indicator of the reed switch doesn't work, check the switch contact and replace with a new one if it doesn't work well.

- 1) Unscrew the outer box of the sensor.
- Adjust the depth or move position the sensor inserted into the box, the indicator lamp lights means that magnetism has been detected and the swith is well worked.
- If magnetism cannot be detected by magnets, please check whether the switch is bad contacted or damaged.

Photoelectric Switch

When the indicator of the photoelectric switch doesn't work, check the switch contact and replace with a new one if it doesn't work well.

- 1) Check whether the wires are bad contacted.
- 2) Please replace with a new one if the switch is damaged.

6.4 Weekly Checking

1) Check if there are broken electrical wires or not. Replace the broken wires



immediately.

- 2) Check the function of the keys on the control panel.
- 3) Check if conveying hose connections at material inlet are loose or not, and if the seal ring is sealed up.

Note: Cut off power supply when you check electrical wires.

6.5 Monthly Checking

- 1) Check if the clips of hopper lid are loose or not.
- 2) Check if the stopping flap is out of shape. If it is, please replace it.
- 3) Check the performance of magnetic proximity switch or photo sensor. If there is poor contact, adjust or replace it.
- 4) Check the working condition of the suction motor.



6.6 Maintenance Schedule

6.6.1 About the Machine

	Model	SN		Manufactu	re date		
	VoltageΦ_	V	Frequency	Hz	Power		_kW
6.6.	2 Installation &	Inspectio	n				
	\Box Check if the ta	keover pipe	has been corre	ectly connect	ed.		
	Check if moun	ting base is	locked tightly.				
	Electrical Instal	lation					
	Voltage:	V	Hz				
	Fuse melting of	urrent: One	e-phase: A	Thre	e-phase:	A	
	Check phase s	sequence o	f power supply.				
6.6.	3 Daily Checkir	ng					
	Check main po	esh.					
6.6.	4 Weekly Chec	king					
	Check all the e Check if there Check the scre Check the air f	are loose c w of the fe	onnections of e	•			
6.6.	5 Monthly Che	cking					
	Check the spri Check the reve	ersal stop p		d or not.	r not.		